



62513. Elektrophysikalische Anstalt Bernhard Berghaus. An improved process for the treatment of tubes of iron, steel or iron alloys.
62514. Imperial Chemical Industries Limited. New organic compounds. (20th December 1956).
62515. McKiernan-Terry Corporation. Improvements in Compound Hammer.
62516. McKiernan-Terry Corporation. Improvements in Pile Hammer having Integral Built-In Surge Tank and Enclosed Protected Valve Gear.
62517. Unilever Limited. Improvements in or relating to confectioners' hard butter. (21st December 1956).
62518. Societe Anonyme Des Manufactures Des Glaces Et Produits Chimiques De Saint-Gobain, Chauny & Cirey. Improvements in or relating to optical lenses. (4th October 1957).
62519. N. Laing and Dr. B. Eck. Vacuum-Cleaner with a rotating flow machine driven by an electric motor.
62520. Megator Pumps And Compressors Limited. Improvements in Fluid Pumps or Compressors. (13th December 1956).
62521. Megator Pumps And Compressors Limited. Improvements in fluid compressors. (13th December 1956).
62522. Megator Pumps And Compressors Limited. Improvements in fluid pumps, compressors or motors. (13th December 1956).
62523. Megator Pumps And Compressors Limited. Improvements in pumps of the air displacement type. (13th December 1956).
62524. Etablissement Pour Materiaux De Construction and F. L. Smidth & Co. A/S. Process and device for manufacturing fibro-cement pipes.
62525. Preformed Line Products Company. Guy Wire Construction.
62526. Preformed Line Products Company. Helically-Preformed lashing for connecting cables to messenger strands.
62527. Preformed Line Products Company. Helically-Preformed armor for linear bodies.
62528. Montecatini Societa Generale Per L'Industria Mineraria E Chimica. Spacing device for shaping rolls. [Addition to No. 54801].

The 11th December 1957

2529. E. P. Mathews. A Novel Oscillating Shock-Absorbing Cycle Back-wheel Fork—named POOCHIGUN BACK-WHEEL SHOCK-ABSORBER.
530. Satya Narayan Poddar. Improvements in or relating to bobbins.
531. Merck & Co., Inc. Steroids and Processes.
532. Stamlicarbon N. V. Installation for the continuous separation of objects according to specific gravity. [Addition to No. 61023].
33. Stamlicarbon N. V. Installation for the continuous separation of objects according to specific gravity. [Addition to No. 61023].
4. Chas. Pfizer & Co., Inc. Polymeric Compositions.
1. Chas. Pfizer & Co., Inc. Resin Compositions and Preparation Thereof.
1. American Cyanamid Company. Insecticides in mammals.
1. The English Electric Company Limited. Improvements in and relating to electrical distribution equipment. (21st December 1956).
- The English Electric Company Limited. Improvements in and relating to electrical connectors. (21st December 1956).
- The English Electric Company Limited. Improvements in and relating to electric fusegear. (31st December 1956).
1. R. Geigy A.-G. Process for the production of amides of eugenol glycolic acid and isoeugenol glycolic acid. [Addition to No. 57531].
1. R. Geigy A.-G. Non-actinic agents.
1. arke, Davis & Company. Viral products and methods of producing the same. (17th July 1956). [Divisional date 20th April 1957].

62543. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to dry-shaving apparatus having a shear plate which is displaceable in the axial direction and a movable cutting member co-operating with the shear plate.
62544. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to dry-shaving apparatus having a shear plate adapted to take up an inclined position with respect to the axis of the apparatus and a rotary cutting member co-operating with said plate.
62545. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to tantalum or niobium electrodes for electrolytic capacitors.
62546. Ciba Limited. New 1-substituted pyrazolo-pyrimidines and process for their manufacture.
62547. Ciba Limited. New pyrazolo-pyrimidines and a process for their manufacture.
62548. Ciba Limited. New sulphonamides and process for their manufacture.
62549. Ciba Limited. New amino-pyrazolo-pyrimidines and a process for their manufacture.
62550. W. M. Weil. Production of chromium by low-pressure reduction of oxides.

#### Alteration of Date

58179. The priority date 3rd August 1956 has been altered to 7th December 1956.
58843. The claim to priority date 12th November 1955 has been abandoned and the application dated as of 9th November 1956, the date of filing in India.
61899. Ante-dated to 27th March 1956 under Section 5 of the Act.

#### Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patent Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

56727. The Holo-Krome Screw Corporation. Method and apparatus for cold forging. Accepted on 5th December 1957.

*Comprises warming a steel blank to a temperature ranging from 150° to 450°F by high frequency current and the cold forging the heated blank with limiting its temperature to 650°F.*

56797. National Cylinder Gas Company. Foamed resin products and the production thereof. Accepted on 5th December 1957.

*A foaming agent is introduced into a plastisol containing polyvinyl chloride.*

56798. National Cylinder Gas Company. Process of forming foamed vinyl resin and the resin so formed. Accepted on 5th December 1957.

*Introducing a foaming agent having a boiling point between 40 to 175°F into a plastisol containing polyvinyl chloride.*

56806. Svenska Rotor Maskiner Aktiebolag. Improvements in and to rotary devices, particularly rotary heat exchangers. Accepted on 10th December 1957.

*Comprises bracket means extending outwards from circumference, a ball bearing having an antifriction balls in raceways between a lower stationary and an upper, rotatable member.*

56883. V. Caffi. A process for the manufacture of panels, plates and shaped pieces from natural rice husk, and particularly from chemically and biologically treated rice husk. Accepted on 10th December 1957.
- Wherein a paste made from rice chaff or husk and self hardening binders based on urea and/or formaldehyde and/or phenol and/or cement and substances containing magnesia, is cast into moulds.
56914. Parke, Davis & Company. Vaccine products and method of producing the same. (24th February 1956). Accepted on 6th December 1957.
- Subjecting aqueous medium containing living polomyelitis virus to treatment with a combination of ultraviolet irradiation and heat and/or heat and formaldehyde.
57166. V. A. P. Corporation Private Limited. Improvements in or relating to digestors. Accepted on 10th December 1957.
- Firebox fitted to the base of a jacket surrounding the vessel.
57291. V. K. Govinda Menon. Improvements in filaments for electric lamps. Accepted on 5th December 1957.
- Plurality of filaments are connected in parallel between the leading-in-wires.
57489. Union Chimique Belge S. A., and Manufactures des Glaces et Produits Chimiques de Saint-Gobain, Chauny et Cirey. Process and apparatus for the manufacture of phosphoric acid. Accepted on 30th November 1957.
- Reacting natural phosphate with sulfuric acid in a vessel with rigorous constant stirring so as to maintain a constant homogeneous reaction condition.
57517. Merck & Co. Inc., Isonipeotate compounds and derivatives and process for preparing the same. Accepted on 5th December 1957.
- An acid salt of ethyl or methyl 4-phenyl-isonipeotate is reacted with a  $\beta$ -(*p*-substituted phenyl) ethyl halide.
57572. Babcock & Wilcox Limited. Improvements relating to cyclone furnaces and a method of producing hot gases therefrom. Accepted on 9th December 1957.
- Furnace chamber of circular cross section with means for primary and secondary combustion air and a liquid atomizing burner.
57579. Universal Winding Company. Improvements in or relating to a shuttle for use in a loom. Accepted on 5th December 1957.
- Shuttle being provided with an interior abutment projecting into the path traversed by the bobbin.
57593. J. R. Geigy A.-G. Process for the production of cycloaliphatic 1,2-diamines. Accepted on 10th December 1957.
- By heating a halogen ketone with urea, hydrogenating the imidazolone obtained to imidazolidone and hydrolysing the latter.
57691. Ciba Limited. A therapeutic composition for the treatment of gastro-intestinal ulcers. Accepted on 7th December 1957.
- Comprising dihydroxy benzene sulfonic acid-formaldehyde poly condensation polymer and pharmaceutical carrier.
57711. E. K. Cole Limited. Improvements in or relating to ionisation chambers. (1st July 1955). Accepted on 7th December 1957.
- Coated inside with an electrically conductive material of high atomic number such as lead.
57750. M. K. Panjvani. Improved pressure packed aerosols and method of its manufacture. Accepted on 7th December 1957.
- A container open at one end fitted with a curled concave lid having an aperture which is adapted to receive dispenser valve assembly consisting of spring loaded dispenser valve.
57786. Farbenfabriken Bayer Aktiengesellschaft. Copper containing trisazo dyestuffs. Accepted on 10th December 1957.
- Coupling tetrazotized 4, 4-diamino-diphenyl with 1 mol of hydroxy-benzene-2-sulphonic acid and 1 mol of copper complex of monoazo dye-stuff obtained from diazotized-1-amino-2-hydroxy benzene and 1, 3-dihydroxy-benzene.
57816. The Dow Chemical Company. Improvements in or relating to method for exterminating insects, molds, and nematodes and compositions for carrying out said method. Accepted on 10th December 1957.
- By exposing matter infested with organism to a lethal concentration of the vapours of sul-futyl fluoride.
7825. Imperial Chemical Industries Limited. Improvements in and relating to the production of amines. (4th August 1955). [Addition to No. 46429]. Accepted on 7th December 1957.
- A 4-substituted diphenyl amine is reacted with acetone or methyl ethyl ketone and an excess of hydrogen in liquid phase at 30-300 atmospheres gauge and 100-180°C in the presence of a suitably prepared catalyst.
57839. Servi Singh and Sarabjit Singh. Composite cement products and method of manufacturing same. Accepted on 10th December 1957.
- Pouring a cementitious mix in a mould, pressing an intake insertion thereon, pouring another layer of mix and subjecting the mould to vibrations.
57931. Novo Terapeutisk Laboratorium A/S. Process in producing preparations having a protracted effect, for combating infectious diseases. Accepted on 10th December 1957.
- Particles of antibiotic coated with aluminium salt of fatty acid are suspended in oil.
57954. British Insulated Callender's Cables Limited. Improvements relating to overhead electric traction systems. (15th August 1955). Accepted on 7th December 1957.
- Distance fitting comprising an insulating member of resin bonded glass fibre provided at each end with means for attachment to a contact wire or to a catenary wire.
57980. Chas. Pfizer & Co. Inc., Therapeutic composition containing calcium dioxytetracycline and preparation thereof. Accepted on 10th December 1957.
- The composition comprises calcium dioxytetracycline suspended in a concentrated aqueous sugar/sorbitol solution.
58130. Universal Oil Products Company. Method for effecting catalyzed reactions. Accepted on 6th December 1957.
- Wherein an inert solid heat-retentive material is passed through the catalyst bed between the catalyst particles.
58179. Deutsche Gold-Und Silber-Scheideanstalt vormals Roessler. Process for manufacturing carbamic esters of aminoalkinols. (7th December 1955). Accepted on 11th December 1957.
- Treating tertiary aminoalkinols with carbamic acid halides and converting the ester so produced into complex salts with calcium halides.
58216. N. V. De Bataafsche Petroleum Maatschappij. Fuel compositions. Accepted on 6th December 1957.
- Consists of a hydrocarbon base material and a hydrolysed reaction product of a vinyl ester of an aliphatic carboxylic acid.
58223. Sulzer Freres, Societe Anonyme. Device for filtering entrained broken threads, dust and fly from the air stream in a suction system for a textile machine. Accepted on 5th December 1957.
- Hose-like hollow body with porous smooth wall sewing as sole filter disposed in the way of sucked off material.

58247. Societe Anonyme des Manufactures des Glaces et Produits Chimiques de Saint-Gobain, Chauny & Cirey. Improvements in weighing apparatus for loading predetermined quantities of materials into sacks or the like. Accepted on 7th December 1957.
- Automatically actuated obturating device provided to hopper and balance beam having weight holder and sackholder.*
58268. M. J. Danawala. Improved tiffin carrier frame. Accepted on 6th December 1957.
- Consisting of a base plate, having a radial depression the sides of which extend to form radial projections and depressions which get into complementary engagement with corresponding ones on the tiffin pot.*
58311. Dr. Ing. P. Menzen. Improved device for introducing finely divided solids into liquids metal. Accepted on 5th December 1957.
- Solids are passed by gravity from a container to the mixing nozzle, the container being provided with narrow apertures in the lower part of the walls.*
58586. Inventa A. G. für Forschung und Patentverwertung. Process for the production of polyamides. Accepted on 9th December 1957.
- Catalytically heating polyamides of low molecular weight at an elevated temperature.*
58766. Standard Oil Company. Improvements in or relating to treatment of viscous solutions of normally solid polymers. Accepted on 10th December 1957.
- Precipitating 2 to 15 per cent by weight of the solid polymer present in the solution, separating the remaining solution from the precipitate and recovering further quantities of solid polymer from the solution.*
58824. P. A. Atterby. Improvements in cosmetic preparations and methods of making the same. Accepted on 6th December 1957.
- Comprising a solution of a saturated polymer of a lower alkane in an ester of a fatty acid with an alcohol, incorporated with known ingredients for cosmetics.*
58843. T. J. Smith & Nephew Limited. Improvements in and relating to the stabilisation of unvulcanised rubber. Accepted on 9th December 1957.
- Composition consists of unvulcanised rubber a resin and a stabiliser.*
59085. V. H. Lodaya, V. C. Ajmera and S. A. Ajmera. Improvements in or relating to bracelets. Accepted on 7th December 1957.
- Two rows of hollow links are arranged in staggered relationship and spring plates are inserted within the link.*
59235. Phillips Petroleum Company. Improvements in modification of polymers and novel modified polymers. Accepted on 7th December 1957.
- Heating a polymer having an average molecular weight of at least 20,000 in an inert atmosphere.*
59271. Kali-Chemie Aktiengesellschaft. Quaternary ammonium bromides of basic esters of  $\alpha$ -alkylated phenyl acetic acids and method for the preparation thereof. Accepted on 5th December 1957.
- Reacting  $\alpha$ -alkylated phenyl acetic acid halogenides with  $\beta$ -diethyl-amino ethanol and methyl bromide in neutral solvent.*
59296. V. H. Lodaya, V. C. Ajmera and S. A. Ajmera. Improvements in or relating to bracelets. Accepted on 7th December 1957.
- Comprising two rows of hollow links, hollow links being arranged in staggered relationship, a pair of springs placed in each hollow link, each spring having a looped or curved inner end with diverging arms, connecting links inserted from the open end mouths.*
59424. Narain Lal Gupta. Improved water filter. Accepted on 10th December 1957.
- Consisting of an inner member and an outer member closed and formed integral with the inner member at upper end, and the lower open end is adapted to receive one or more sieves of filters.*
59770. Ramapati Ghosh. Improvements in or relating to drop out fuse cut-outs. Accepted on 6th December 1957.
- A combination of an expulsion fuse and an automatic air-break isolator tube.*
59788. C. C. Wakefield & Company Limited. Improvements in or relating to lubricating oils. (8th March 1956). Accepted on 5th December 1957.
- Comprises a mineral lubricating oil base and a compound of the formula  $N$ -alkyl (dialkyl-dithiocarbanyl) acetate.*
59809. Standard Telephones and Cables Limited. Radio diversity receiving system. Accepted on 9th December 1957.
- Two spaced antennae coupled to respective radio receiving channels whose outputs are additively combined for joint demodulation.*
59852. Koninklijke Nederlandsche Gist- & Spiritusfabriek N. V., Pimaricin and process of producing same. Accepted on 5th December 1957.
- Propagating a culture of Streptomyces natalensis in an aqueous nutrient medium.*
59908. S. L. Venkiteswaran. Improved process for the manufacture of absolute alcohol by distillation of fermented liquids. Accepted on 10th December 1957.
- Wherein the stripping and rectifying columns are worked at higher pressure and alcohol vapours from the rectifying column are used as source of heat for dehydration and benzene recovery columns.*
59913. Colgate-Palmolive Company. Mixed detergent composition. Accepted on 11th December 1957.
- The composition comprises a water-soluble propylene tetramer (pentamer) benzene sulpho-nate detergent and a water-soluble inorganic polyphosphate salt forming water-soluble complexes with hard water salts.*
60006. Aktiebolaget Akers Styckebruk. Permanent moulds for centrifugal casting of tubular metallic bodies from molten metal and method of manufacturing such moulds. Accepted on 7th December 1957.
- Mould having an extension where the metal is poured, the inner part of the extension is made in one piece with the mould without any joints between the extension and the mould proper.*
60096. Union Carbide Corporation formerly known as Union Carbide and Carbon Corporation. Process for the production of high melting point reactive metals of Groups IV, V and VI of the Periodic Table by fusion electrolysis. (2nd May 1956). Accepted on 10th December 1957.
- Electrolyzing a molten bath of a mixture comprising alkali metal chloride, fluoride, and a halide of a reactive metal.*
60166. The Director of Research and Development (Armaments) Directorate to Technical Development. The production of a corrosion Resistant Stoving Varnish direct from Cashewnut Shell liquid. Accepted on 5th December 1957.
- Heating and stirring cashew nut shell liquid and adding litharge manganese resinates and lead linoleate.*
60282. Sandvikens Jernverks Aktiebolag. Sintered hard metal alloy. Accepted on 5th December 1957.
- Comprising 30—45 per cent by weight TiC, 0—20 per cent by weight TaC/NbC and 8—13 per cent by weight of bonding metal such as Co., Ni and/or Fe, the remainder consisting entirely of W.C.*

60314. G. S. Rangachary and The Tungabhadra Board. Device for Hydraulic Testing of Pressure Vessels. Accepted on 5th December 1957.

*Elastic material forced out of grooved flanges by application of pressure to form a seal against the vessel to be tested.*

60363. Sandvikens Jernverks Aktiebolag. Cutting tool and sintered hard metal alloy. Accepted on 5th December 1957.

*Sintered hard metal consisting of 2—8 per cent TiC, 4—16 per cent TaC/NbC, 22—29 per cent bonding metal, the remainder being all WC.*

60454. Ames Irrigation Pty. Limited. Improved pipe coupling. Accepted on 10th December 1957.

*A male coupler member having its outer wall provided with a radially inset annular groove and a female coupler member of larger diameter than said male member having its inner wall provided with a parallel pair of radially outset annular grooves.*

60484. Metropolitan-Vickers Electrical Company Limited. Improvements relating to precision casting by the lost wax process. Accepted on 5th December 1957.

*Subjecting the shell and pattern to a hot vapour solvent for the wax of the pattern.*

60656. Stamicarbon N.V. Process and apparatus for screening fine-grained, soft material, suspended in a liquid, over a curved screening surface. Accepted on 5th December 1957.

*Suspension is passed in the form of a layer over the screening surface in a direction perpendicular to the generatrix thereof.*

60678. Godfrey L. Cabot, Inc. Improvements in rotary valve. Accepted on 7th December 1957.

*Rotar shaft passing through a semicylindrical midsection of valve housing carries radial vanes at the ends of thick resilient cylinders are secured.*

60690. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of basic ethers of hydroxy anthraquinones. Accepted on 5th December 1957.

*Converting a mono or dihydroxy anthraquinone into a salt and reacting said salt with a tertiary amino alkyl halide.*

60905. Wuerth, Spindelfabrik G.m.b.H. Improvements in or relating to spindle driving mechanisms for spinning, twisting and like machines. (8th August 1956). Accepted on 5th December 1957.

*Driving belt passes over a guide pulley arranged in close proximity to the spindle, over a drive pulley also arranged in close proximity to the spindle and over an idler pulley disposed adjacent said drive pulley.*

61018. D. P. Saboo. Improvements in or relating to disc mills for grinding corn, shelling rice and like purposes. Accepted on 10th December 1957.

*Stationary lower disc stone fitted with a steel pin projecting vertically from its centre and a rotatable upper disc stone having fitted thereon a threaded sleeve and a bolt.*

61080. Aktieselskabet De Danske Sukkerfabrikker. A process for the purification of lactic acid. Accepted on 6th December 1957.

*Lactic acid in the presence of at least .01 per cent of a non-volatile organic or inorganic acid is subjected to steam distillation.*

61102. Ciba Limited. Compositions capable of hardening throughout at room temperature and containing reaction products of  $\alpha$  :  $\beta$ -unsaturated compounds with methylol-aminotriazine allyl ethers. Accepted on 6th December 1957.

*Comprising a metal drier, a peroxide, and a non-gelatinized reaction product of a methylol-aminotriazine allyl ether with an  $\alpha$  :  $\beta$ -unsaturated compound.*

61121. Ciba Limited. Manufacture of colour pigments in finely divided form. Accepted on 11th December 1957.

*Heating crude pigment of organic dyestuff in aqueous medium at temperatures above 90°C.*

61282. Societe Rhodiaca. Continuous process for the Esterification of cellulose. (24th May 1957). Accepted on 5th December 1957.

*Defibering cellulose in water, removing water, suspending the defibred cellulose in aqueous carboxylic acid, removing the said acid and esterifying the cellulose so impregnated with the carboxylic acid.*

61551. The Tainton Company. Improvements in or relating to the production of metallic coatings on the surfaces of metals. (10th September 1956). [Addition to No. 47111]. Accepted on 7th December 1957.

*The impacting material consists of glass spheres or spheres of hard non-metallic materials.*

61651. Svenska Aktiebolaget Bromsregulator. Improvements relating to railway brakes. Accepted on 9th December 1957.

*Tie rod consists of a one part having a spigot which is slidable in a socket on the other part and an abutment member movable transversely to its axis.*

61864. W. L. Sequeira. Improvements in or relating to shock absorbers for bicycles, auto-bicycles and like road vehicles. Accepted on 11th December 1957.

*A sliding member within outer casing, a curved slot or like provided on said member for supporting one end of axle of wheel and a resilient element.*

61899. Parke, Davis & Company. Vaccine products and method of producing the same. (24th February 1956). [Divisional date 27th March 1956]. Accepted on 6th December 1957.

*Subjecting to ultraviolet light a thin film of aqueous medium containing living poliomyelitis virus under an intensity of 12,500 to 32,000 microwatts per sq. cm. for less than 10 seconds and incubating the irradiated medium at elevated temperature for 2 days.*

#### Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from Officer-in-Charge Government of India, Central Depot, 8, Hastings Street, Calcutta, at two rupees per copy:—

52874. 52888. 53119. 53467. 53482. 53501. 53544. 53637. 53662. 53679. 53691. 53750. 53795. 53885. 53892. 53919. 53924. 53945. 54020. 54106. 54117. 54149. 54221. 54237. 54420. 54432. 54669. 54688. 54689. 54767. 54821. 54875. 54925. 55072. 55204. 55206. 55293. 55355. 55562. 55596. 55791. 55881. 55899. 56041. 56116. 56121. 56160. 56351. 56467. 56470. 56562. 56576.

#### Patents Sealed

55116. 56485. 57820. 58243. 60331.

#### Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The Bristol Aeroplane Company Limited, of Stonebridge House, Colston Avenue, in the City and County of Bristol, England, formerly of Stock Exchange Buildings, St. Nicholas Street, Bristol, England seek leave to amend the name and address of the applicant in the application, specification and drawings in respect of Patent application No. 56352. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.



(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The Bristol Aeroplane Company Limited, of Stonebridge House, Colston Avenue, in the City and County of Bristol, England, formerly of Stock Exchange Buildings, St. Nicholas Street, Bristol, England seek leave to amend the name and address of the applicant in the application, specification and drawings in respect of Patent application No. 56353. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that William Campbell Skiles, Jr., a citizen of the U.S.A., formerly of 288 Milltown Road, Milltown County of Middlesex, New Jersey, U.S.A., but now of Lamington Road, Olawick, New Jersey, United States of America, Specifications analyst, Joseph Nicholas Masci, a Citizen of the United States of America, of 77 Clarendon Court, Metuchen, County of Middlesex, New Jersey, United States of America, Chemist, and Herry Frank Maso, a Citizen of the U.S.A., formerly of 180 Rutgers Street, New Brunswick, County of Middlesex, New Jersey, U.S.A., but now of 210 Lawrence Street, New Brunswick, New Jersey, United States of America, Chemist, seek leave to amend the name of the Applicant in the application Specification and drawings in respect of Patent application No. 56529. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The Bristol Aeroplane Company Limited, of Stonebridge House, Colston Avenue, in the City and County of Bristol, England, formerly of Stock Exchange Buildings, St. Nicholas Street, Bristol, England seek leave to amend the name and address of the applicant in the application, specification and drawings in respect of Patent application No. 56778. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office, or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

#### Renewal Fees Paid

24712. 26600. 27206. 28073. 28603. 28686. 29261. 29292. 29306.  
29478. 29479. 30278. 30297. 30427. 31105. 31913. 31956. 32052.  
32056. 32124. 32751. 32914. 32950. 34047. 34091. 35068. 36497.  
36618. 36816. 37179. 37766. 37895. 37902. 38244. 38672. 38673.  
38777. 39105. 40664. 40711. 40751. 40866. 41512. 42377. 42380.  
42392. 42403. 42442. 42464. 42494. 42501. 42515. 42551. 42591.  
42684. 42825. 43724. 43758. 44263. 44269. 44284. 44542. 44591.  
44640. 44641. 44668. 45129. 46368. 46408. 46438. 46448. 46449.  
46489. 46493. 46563. 46629. 46740. 46756. 46805. 46892. 47439.  
48546. 48559. 48616. 48654. 48809. 48832. 48908. 48935. 48948.  
49276. 49617. 49942. 50798. 50828. 50989. 50993. 51062. 51073.  
51203. 51207. 51274. 51332. 51343. 51364. 51366. 51443. 51664.  
51909. 51910. 52274. 52967. 53099. 53222. 53335. 53340. 53591.  
53807. 53941.

#### Cessation of Patents

26764. 28278. 28282. 28288. 28979. 31275. 33042. 35326. 35356.  
35376. 35422. 37757. 37925. 37952. 37993. 38009. 39274. 40061.  
40110. 40115. 41770. 41800. 41811. 41814. 41816. 43576. 43591.  
43619. 43638. 45609. 45625. 45642. 45643. 47561. 47803. 47812.  
47857. 47861. 49907. 50008. 50011. 50015. 50030. 50034. 50035.  
50037. 50045. 50046. 50052. 50053. 50054. 50066. 50067. 50072.  
50073. 50075. 50080. 50083. 52423. 52488. 52517.

#### Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design including in the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. Nos. 91214 and 91215. Berrison, 1-C, Nanabhoy Lane, Fort, Bombay 1 (an Indian Partnership firm registered under the Indian Partnership Act of 1932), partners: Lalit Gopal, Udit Gopal and Professor Ganapatrai, "Folding suit hanger", June 18, 1957.

Class 1. Nos. 92456 to 92460. National Carbon Company (India) Ltd., of 18A, Brabourne Road, P.O. Box 2170, Calcutta 1, India, an Indian company, "A case for a flashlight", September 21, 1957.

Class 1. No. 92520. Prakash Type Foundry, Indian Partnership firm, Partners (1) Shankar Balkrishna Joshi, 495, Narayan Peth, Poona 2, Bombay State, (2) Mrs. Kalindi Vithal Karandikar, 495, Narayan Peth, Poona 2, Bombay State, "Printing types", September 26, 1957.

Class 1. No. 92530. Karnani Metal Fabricators and Electro Depositors, 3/1, Mohon Bagan Lane, Calcutta 4, Indian firm, "Chairs", September 26, 1957.

Class 1. No. 92900. Chandrakant Tricunddas Khatau of East & West Building, 49-55, Apollo Street, Fort, Bombay 1, Bombay State, India, an Indian citizen, "A stand for telephone", October 31, 1957.

Class 9. No. 93117. Hindustan Embroidery Mills Private Ltd., Chheharta (Amritsar), Indian company, "Embroidered lace", November 18, 1957.

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Class 13. Nos. 92681 and 91682. The Silver Cotton Mills Co. Ltd., Kankaria Road, Ahmedabad, Indian company, "Textile goods", October 10, 1957.

Class 13. Nos. 92715 and 92717. The Khatau Makanji Spg. & Wvg. Co. Ltd., 6 Ballard Pier, Laxmi Building, Fort, Bombay, Indian Company, "Textile piecegoods", October 11, 1957.

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Class 13. Nos. 92779 to 92780. M/S. The New Shorrock Spg. & Mfg. Co. Ltd., Nadiad, District Kaira, Bombay State, Indian company nationality, "Textile goods", October 15, 1957.

Class 13. Nos. 92967 and 92968. The Tata Mills Ltd., Bombay House, Bruce Street, Fort, Bombay, (Nationality Indian), "Textile goods", November 8, 1957.

Class 14. Nos. 92216 and 92218. The Century Spg. & Mfg. Co. Ltd., Indian company, Industry House, 159 Churchgate Reclamation, Bombay 1, "Textile goods", September 6, 1957.

Class 14. Nos. 92776 and 92778. The Phoenix Mills Ltd., an Indian company whose address is, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile goods", October 15, 1957.

Class 14. Nos. 92969 and 92970. The Tata Mills Ltd., Bombay House, Bruce Street, Fort, Bombay, (Nationality Indian), "Textile goods", November 8, 1957.

#### Cancellation of the Registration of Designs

The application for cancellation of the registration of design No. 84060 made by Babubhai Fakirchand Kansara and notified in Part III, Section 2, of the Gazette of India dated 7th July 1956 has been treated as withdrawn.

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H. N. GHOSH

Controller of Patents and Designs